## Exhibit A

## AGRIS record

Record number PK2007001016

Titles Physicochemical characteristics of rayon grade dissolving pulp and the effects of metallic-

ions on the viscose rayon process

Personal Authors Latif, A. (Pakistan Council of Scientific and Industrial Research Labs., Peshawar

(Pakistan)); Jan, A.U. (Pakistan Council of Scientific and Industrial Research Labs.,

Peshawar (Pakistan)); Khan, F.U.; Amin-ur-Rahman

Publication Date (Sep-Oct 2006)

AGRIS Subj. Cat. Processing of non-food or non-feed agricultural products

AGROVOC Terms PULP, DISSOLVING PULP, SYNTHETIC FIBRES, CHEMICOPHYSICAL PROPERTIES,

METALLIC ELEMENTS, IONS, COTTON, HARDWOOD, SOFTWOOD

Language (En)

Notes 2 tables, 14 ref., Summary (Fn)

English Abstract Pakistan imports rayon grade pulp from different countries for viscose rayon fibre manufacturing. Samples of imported pulp were collected and analyzed for alpha-

cellulose, hemicellulose, calcium, magnesium, silica, copper, manganese, and iron. Moisture, ash content, cuprammonium viscosity, degree of polymeratation, alkall absorption, and colour brightness were also determined. The results showed that all these parameters varied from sample to sample. The cotton linter pulp contained high alpha-cellulose content (94-98%) as compared to the softwood pulp (89,7-95%). Degree of polymerization of all samples was above 500 and varied from 500-750 ml/g. The study showed that higher manganese and copper content in cotton decreased the degree of polymerization. Iron above the standard value (7-10 ppm) affected the brightness of fibre, as observed in the case of cotton linter pulp (imported from China). The percentage

of ash was less than 0.25% in all t he samples studied.

Collation p. 368-370

Collation p. 368-370

Availability DSINARC/PK (Pakistan)
Availability number CATPAK-56827

Availability number

Pakistan Journal of Scientific and Industrial Research (Pakistan)

Serial ID - ISSN 0030-9885

Serial number v. 49(5)

For document availability, please contact:

DSINARC/PK (Pakistan)

Islamabad, Pakistan

Contact: Ms Shahnaz ZUBERI

Tel: +92 51 9255033; 51 9255061

Fax: +92 51 0255934

Email: dsinarc@comsats.net.pk; dbsnarc@isb.paknet.com.pk

URL: http://www.parc.gov.pk

© AGRIS 2006 - FAO of the United Nations